APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Off	ice	PR 03 1989			******		
Returned to applicant for correction		·					
Corrected application filed		Map filed.	AFK.	03	1989	under	53077
The applicantReno Park	Water Company				************	************************	*******
3/01 Peno Park Roulevand		of Re	no			•	
		of					
State and Zip Code	No.	hereby make	applic	ation	for peri	nission to	change the
	Point of diversion, man	ner of use, and/or place of us	e	••••			27722-77727247777777
of water heretofore appropriated under	erPermit 526 (Identify existin	27 ng right by Permit, Certificate	Proof or	Claim	Nos. If Dec	reed, give title	of Decree and
dentify right in Decree.)							
uentity right in Decree.)		· · · · · · · · · · · · · · · · · · ·					
,							
	/						,
1. The source of water is Under	erground - Well	No. 5 of stream, lake, underground	******			***************************************	
2. The amount of water to be changed	ored 0.25 cfs -	of stream, take, underground 59.0 million g	allor	other st 15 al	nnuall,	у	
3. The water to be used for Qua	e leathannia	nd Domostic				_	
	maganon, power, n	ming, maastrat, etc. it for s	tock state	number	and kind o	f animals.	<u> </u>
4. The water heretofore permitted to	forQuasi-Mu	nicipal and Don ower, mining, industrial, etc.	estic	k state	number and	kind of anima	 ls.
5. The water is to be diverted at th	e following point	₩¼ S₩¼ of Secti	on 29), T	21N, R	18E, MDM	1 or at a
point from which the N		_			-	-	-
distance to a section corner. If on unsurveyed	l land, it should be stated.						
a distance of 3,280 fe	:ec						_,
6. The existing permitted point of	diversion is located v	within Same	of divers	ion is n	ot changed.	do not answer	
		, , , , , , , , , , , , , , , , , , ,					
7. Proposed place of use See	attached Exhib	it "A"					
7. Proposed place of use	Describe by legal su	the bdivisions. If for irrigation st	ate numbe	r of acı	es to be irri	gated.	
,							
4414444		***************************************			***		
8. Existing place of useDesc	tached Exhibit	"B"	number o	f acres	irrioated If	changing place	e of use and/or
manner of use of irrigation permit, describe a	screage to be removed from i	rrigation.					
January 1		Decem	her 3	········ ? 1	***************************************	_	
9. Use will be from January 1	Month and Day	to	Month	and Da			
10. Use was permitted from Janua	・Month and Day	toDecen	ber 3	th and	 Day	of	each year.
11. Description of proposed works.	(Under-the provisio	ns of NRS 535.010	you ma	y be			
specifications of your diversion	or storage works.)	Drill well, i	nstal	1 pt	mp, m	otor, tr	ansmission
mains, storage tank, d						tem to s	serve
pipes and flumes, or drilled well, etc. in e							
12, Estimated cost of works	. One			,	•••••• <u>•</u> •••		
13. Estimated time required to const	truct works	i cai					

14.	Estimated time required to complete the application of water to beneficial use Ten Years
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	See attached Exhibit "C"
	/s/ Richard W. Arden Agent By 950 Industrial Way Sparks, Nevada (89431)
Con	pared kh/ jjs bp/se
Prot	ested
	APPROVAL OF STATE ENGINEER
impossource with disch of we use well source 534.0 at an public holder 5308.	This permit to change the place of use of the waters of an underground source as cofore granted under Permit 52627 is issued subject to the terms and conditions sed in said Permit 52627 and with the understanding that no other rights on the see will be affected by the change proposed herein. The well shall be equipped a 2-inch opening and a totalizing meter must be installed and maintained in the large pipeline near the point of diversion and accurate measurements must be kept after placed to beneficial use. The totalizing meter must be installed before any of the water begins or before the proof of completion of work is filed. If the is flowing, a valve must be installed and maintained to prevent waste. This see is located within an area designated by the State Engineer pursuant to NRS 130. The State retains the right to regulate the use of the water herein granted may and all times. This Permit does not extend the permittee the right of ingress and egress on it, private or corporate lands. The issuance of this permit does not waive the requirements that the permit er obtain other permits from State, Federal and local agencies. The total combined duty of water under Permits 53077, 53078, 53079, 53080, 1, 53082, 53083, 53084, 53085, 53086 and 53087 shall not exceed 533.37 million ons annually.
	amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to ed
3.100	gallons annually
337	
	k must be prosecuted with reasonable diligence and be completed on or before
	f of completion of work shall be filed before April 23, 1990
	lication of water to beneficial use shall be made on or before
	f of the application of water to beneficial use shall be filed on or before
_	in support of proof of beneficial use shall be filed on or before
Com	oletion of work filed
Proof	of beneficial use filed of September office, this 6th day of September,
Cultu	ral map filed
Certi	ficate No. Issued Morror
Ab	ogated By: 59140 0.25 C.S
(Rev. 6-	(O)-1108 (O)-108

EXHIBIT "A"

:

Section 9; $W_{\frac{1}{2}}$ Section 15; $SW_{\frac{1}{4}}$, $S_{\frac{1}{2}}$ SE $_{\frac{1}{4}}$ Section 16, $S_{\frac{1}{2}}$ SE $_{\frac{1}{4}}$, $S_{\frac{1}{2}}$ SW $_{\frac{1}{4}}$ Section 17; portions of SE $_{\frac{1}{4}}$ SE $_{\frac{1}{4}}$ Section 19; NE $_{\frac{1}{4}}$ and portion of SW $_{\frac{1}{4}}$ Section 20; N $_{\frac{1}{2}}$ NW $_{\frac{1}{4}}$, SW $_{\frac{1}{4}}$, NE $_{\frac{1}{4}}$, SE $_{\frac{1}{4}}$, SE $_{\frac{1}{4}}$, portions of SW $_{\frac{1}{4}}$ SE $_{\frac{1}{4}}$, SW $_{\frac{1}{4}}$, NW $_{\frac{1}{4}}$, SW $_{\frac{1}{4}}$, NW $_{\frac{1}{4}}$, NE $_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$, NW $_{\frac{1}{4}}$, NE $_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$, and SE $_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$ Section 30; SW $_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$ and portion of NW $_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$, NE $_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$, and SE $_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$ Section 34 all in T21N, R18E, MDM.

EXHIBIT "B"

#8 .

Section 9; W½ Section 15; SW¼, S½ SE½ Section 16; S½ SE¼, S½ SW¼ Section 17; portions of SE¼ SE¼ Section 19; NE¼ Section 20; N½ NW¼, SE¼ NW¼, NE¼, N½ SE¼, SE¼ SE¼, portions of SW¼ SE¼, SW¼ NW¼, NE¾ SW¼ Section 21; portions of NE¼ NE¼, SE¼ NE¼ Section 28; SW¼ SW¼ and portions of SE¼ SW¼, NW¾ SW¼, NE¾ SW¼, SW¼ NW¼, NW¾ NW¼, NE¾ NW¼, SE¼ NW¼, NW¾ SE¼, SW¼ SE¼ Section 29; Lots 9, 10, 11 and 12 (E½ E½) Section 30; SW¼ SW¼ and portion of NW¼ SW¼, NE¾ SW¼, SE¼ SW¼, SE¾ SW¼, SE¾ SW¼, SE¾ SW¼, SE¾ ANDM.

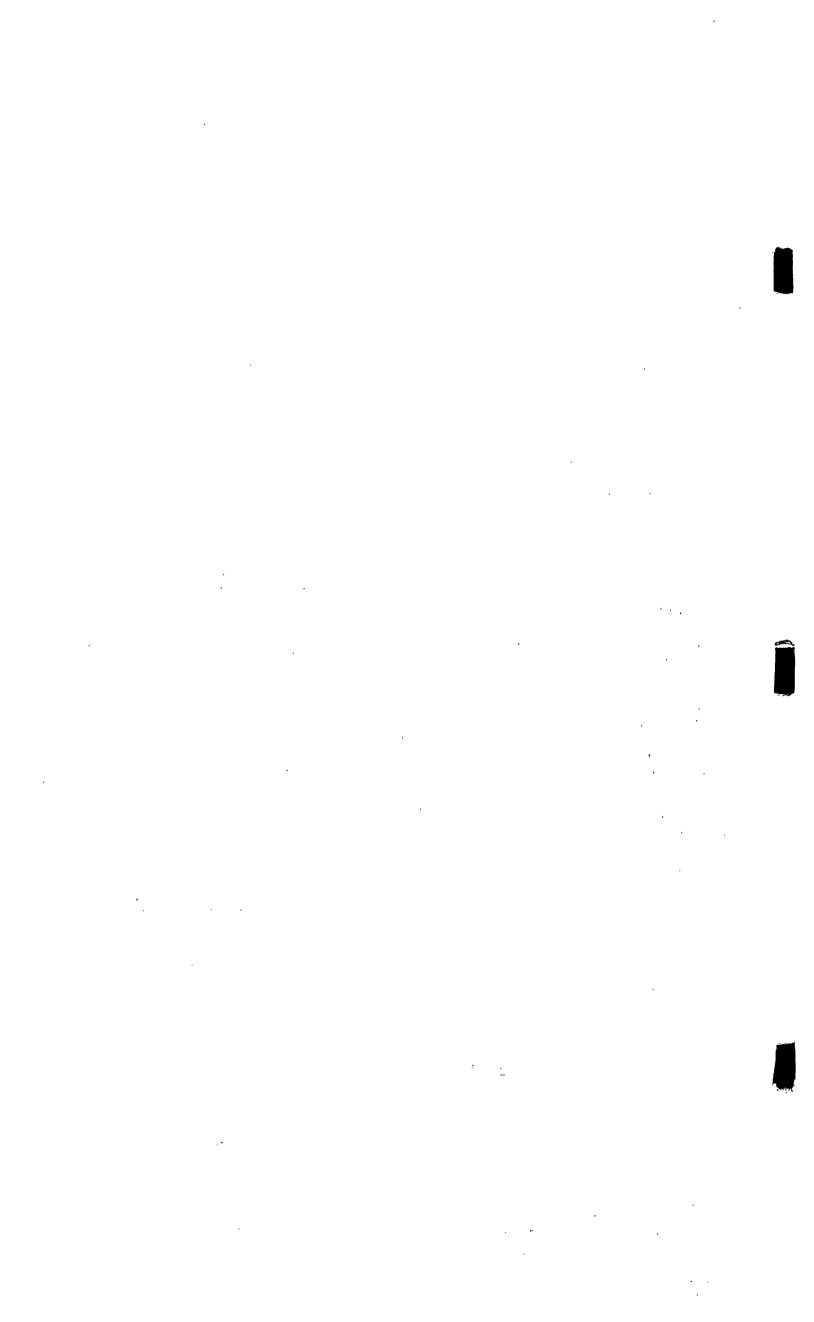




EXHIBIT "C"

RENO PARK WATER COMPANY WATER BUDGET

BY: MJD 17 th Nov-88

51	DENTIAL UNITS		Budget Use*	Budget Use+ ac-ft/yr-		
					٠.	
,	Reno Park Mobile Home Est. No. 1	145	0.57	82.7	•	
	Reno Park Mobile Home Est. No. 2A	261	Ø.57	148.8		
	Cold Springs Valley Homes No. 1	152	0.57	86.6	•	
	Cold Springs Valley Homes No. 2	151	0.57	86.1		1
	Cold Springs Valley Homes No. 3	73	0.57	41.6		
	Reno Park Estates Unit No. 28-1	. 36	0.57	20.5		
	Reno Park Estates Unit No. 28-2	5	0.57	2.9		
	Reno Park Estates Unit No. 28-3	23	0.57	13.1		
0	Reno Park Estates Unit No. 28-4	20	0.57			
	Reno Park Estates Unit No. 28-5	. 31	0.57	17.7		
		7 36	0.57	20.5		•
	Reno Park Estates Unit No. 28-8 &		0.57			.`
		4	·			
	Robert Evans (4 lots)	2				
	Herb Goss (2 lots)	3	0.57			
	Reno Park Estates PM No. 1105	300	0.57		•	
	Peavine View Estates	390				
	Cold Springs Ranch	310	0.57			v* +
	Cold Springs Ranch	7	0.57	_	• •	•
	DeMartini, M.	71	Ø.57			
	Springer, By	. 63	Ø.57		• •	
21	Gardner, Joe equiv. residential	63			_ / /	
	SUB-TOTAL	2168		1449.5	acre	-feet/yea
	200-1014C	2100	·			

COMMERCIAL

· INDUSTRIAL .

PUBLIC FACILITY

43.3 acre-feet/year

123.1 acre-feet/year

20.0 acre-feet/year

NOTES:

^{*} Use based upon peak year flow per water meter records (3 year)*1.2

